Reply to Office action of: August 21, 2008

AMENDMENTS TO THE SPECIFICATION

Please replace paragraph number [0001] with the following rewritten

paragraph:

Rigid endoscopes A rigid endoscope usually have has an optical system [0001]

consisting of an objective, an ocular and between them a relay lens system

consisting of several relay sets. Because the objective and each relay set is

producing an image which is turned upside down, and because a standard

endoscope should produce an upright image, usually an odd number of relay sets is

used so that the image produced by the optical system is upright.

Please replace paragraph number [0007] with the following rewritten

paragraph:

According to the invention, each half set of the relay set is designed in the [0007]

form of a Triplet. The Triplet is a well known lens design used for camera optics.

Much to the surprise of experts it turns out that the Triplet design can be used on

relay sets for endoscope optics. The biggest advantage of the Triplet design is that

it uses very simple lenses. In a Triplet design, which in each half set have has a

positive, a negative and a positive power lens unit. The well known simple Triplet

design is easy to calculate and easy to manufacture so that a very economical

design results.

Page 2 of 7